IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Rosen et al

Docket No.: PS904

Application No.: 10/664,356

Confirmation No.: 4830

Filed: September 20, 2003

Group Art Unit: 1652

For: 621 Human Secreted Proteins

Examiner: H. A. Robinson

REQUEST FOR REPUBLICATION

MS PGPUB Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Madam or Sir:

This published application refers to several tables as "lengthy tables". Upon review of Publication #US20070015696A1 on the U.S. Patent and Trademark Office Publication Site (PSIPS), the Summary of Information indicates "zero" for the number of megatables corresponding to U.S. Application Serial No. 10/664,356. We respectfully request republication of this application so that these tables can be accessed through the link in the publication. Attached, please find a printed copy of the linked webpage on PSIPS as indicated in the publication.

Dated: March 16, 2007

Respectfully submitted,

Jared Cohen

Registration No.: 56,175

HUMAN GENOME SCIENCES, INC.

14200 Shady Grove Road

Rockville, Maryland 20850

(301) 315-1773

MJP/JC/pb



COPY

United States Patent and Trademark Office

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Publication Site for Issued and Published Sequences (PSIPS)

PSIPS Document Detail Page for Publication # US20070015696A1 (621 human secreted proteins)

This page gives you information about the number of sequences, megatables and Other Mega Items associated with the document you requested. Use this page to obtain specific mega information.

Summary of Information

Number of Sequences 2050 Number of Megatables 0

Number of Other Mega Items 0

Detailed Sequence Information

This document has **2050** sequences associated with it. If you would like to view one or more of these sequences, then indicate which numeric sequence or range of numeric sequences you would like to view in the text box below.

For instance, let's say the document has 400 sequences. You can select any one of them for viewing by ordinal (say, "327"), or you can specify a range (e.g., "57-94"). Note that a large range may take a while to process; we recommend keeping ranges as small as possible. You can always hit "Back" and try a new sequence ID.

Enter Sequence ID (between 1 and 2050) or Range (1-2050): Examples: 3 or 105-110 or 3, 105-110

Submit Reset

Download All Sequences:

Download

PSIPS Home | PSIPS Help Page | PSIPS Accessibility Help Page | PSIPS FAQ | PIW and AIW Search Home Page | Document Services Division | NCBI Home

I.HOME | INDEX| SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

Last Modified: 03/16/2007 13:54:11